

## Case Study: Allen Systems Group, Inc. (USA) Replaces Ipswitch WS\_FTP LE with Serv-U



“Serv-U has been an extremely reliable and simple FTP server. I’ve used it to run multiple FTP servers for the last 12 years. Serv-U should definitely be your primary consideration.”

“We transmit customer and public data between ourselves and various business partners.”

“Self-hosted FTP server software is much more secure and reliable for file transfer than cloud-based/SaaS services and FTP freeware.”

### Challenges

- Used **Ipswitch WS\_FTP LE** for file transfer before purchasing Serv-U MFT Server.
- IT challenge faced before purchasing Serv-U:
  - Inability to securely encrypt and protect file transfer data

### Use Case

- Has 250-1000 users (both internally and externally) that use Serv-U.
- Purchased **Serv-U Managed File Transfer Server**.
- Uses Serv-U MFT Server to:
  - Securely transmit customer and public within the organization and with business partners
  - Centralize file transfers across the organization
  - Secure B2B file transfer with external parties
- Decided to buy Serv-U because of its:
  - Affordable cost
  - Robust security for file transfer
  - Ease of use and configuration
  - Scalability
- Key features of Serv-U that helped meet their IT requirements:
  - FTPS and SFTP for file transfer
  - File transfer over the Web (via HTTP/S)
  - Active Directory/LDAP integration

#### About Serv-U

SolarWinds delivers powerful, affordable, and easy-to-use IT security tools to help you monitor, patch, and eliminate security threats and vulnerabilities across your network. Get fast and easy compliance reporting for HIPAA, PCI, SOX, ISO, and more.

#### Learn More:

[SolarWinds](#)

[Serv-U](#)

### Results

- Benefits realized as a result of using Serv-U MFT Server:
  - Enhanced security and data protection
  - Improved administration and governance of file transfers
  - Saved costs and time/improved productivity
- Rates Serv-U file transfer solution as 4.5 stars.